California Department of Conservation FARMLAND MAPPING AND MONITORING PROGRAM

SOIL CANDIDATE LISTING

for

PRIME FARMLAND AND FARMLAND OF STATEWIDE IMPORTANCE

KERN COUNTY

U.S. Department of Agriculture, Natural Resources Conservation Service, soil surveys for Kern County include:

Soil Survey of Antelope Valley Area, California, January 1970

Soil Survey of Kern County, Southeastern Part, September 1981

Soil Survey of Kern County, Northwestern Part, September 1988

Soil Survey of Los Padres National Forest Area, August 2004

Soil Survey of Edwards Air Force Base, California, April 2005

Soil Survey of Mojave Desert Area, Northwest Part, May 2007

Soil Survey of Kern County, Northeastern Part and Southeastern Part of Tulare County, June 2007

Soil Survey of Sequoia National Forest, Parts of Fresno, Kern and Tulare Counties, April 2008

Soil Survey of Kern County, Southwest Part, September 2008

Beginning in 2002, SSURGO digital soil information has been incorporated into the Kern County Important Farmland Map. Prior versions of the map have not been modified.

The SSURGO data includes Antelope Valley Area (published 1/03/2008), Kern County, Southeastern Part (published 12/10/2007), Kern County, Northwestern Part (published 1/10/2008), Los Padres National Forest Area (published 1/07/2008), Edwards Air Force Base (published 12/13/2006), Mojave Desert Area, Northwest Part (published 1/03/2008), Kern County, Northeastern Part and Southeastern Part of Tulare County (published 9/01/2009), Sequoia National Forest, Parts of Fresno, Kern, and Tulare Counties (published 4/14/2008), and Kern County, Southwest Part (published 9/24/2008). The digital surveys contain additional soil units beyond those published in the original paper surveys. Soils on the Prime and Statewide lists that only occur in the SSURGO data are appended to this list in italics.

For more information on the NRCS SSURGO data, please see: http://soils.usda.gov/survey/geography/ssurgo/

KERN COUNTY PRIME FARMLAND SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR PRIME FARMLAND AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE ANTELOPE VALLEY AREA; KERN COUNTY SOUTHEASTERN PART; KERN COUNTY NORTHWESTERN PART; LOS PADRES NATIONAL FOREST AREA; EDWARDS AIR FORCE BASE; MOJAVE DESERT AREA, NORTHWEST PART; KERN COUNTY, NORTHEASTERN PART AND SOUTHEASTERN PART OF TULARE COUNTY; SEQUOIA NATIONAL FOREST, PARTS OF FRESNO, KERN AND TULARE COUNTIES; AND KERN COUNTY, SOUTHWEST PART SOIL SURVEYS.

ANTELOPE VALLEY AREA

<u>Symbol</u>	<u>Name</u>
AaB	Adelanto loamy sand, 2 to 5 percent slopes
AcA	Adelanto coarse sandy loam, 2 to 5 percent slopes
AdB	Adelanto gravelly sandy loam, 2 to 5 percent slopes
CaA	Cajon loamy sand, 0 to 2 percent slopes
CaC	Cajon loamy sand, 2 to 9 percent slopes
CbA	Cajon loamy sand, loamy substratum, 0 to 2 percent slopes
CcA2	Cajon loamy fine sand, 0 to 2 percent slopes, hummocky
Co*	Chino loam
GsA	Greenfield sandy loam, 0 to 2 percent slopes
GsC	Greenfield sandy loam, 2 to 9 percent slopes
GsC2	Greenfield sandy loam, 2 to 9 percent slopes, eroded
HaB2	Hanford loamy sand, 2 to 5 percent slopes, hummocky
HbA	Hanford coarse sandy loam, 0 to 2 percent slopes
HbC	Hanford coarse sandy loam, 2 to 9 percent slopes
HcA	Hanford sandy loam, 0 to 2 percent slopes

KERN COUNTY PRIME FARMLAND SOILS PAGE 2 OF 11

ANTELOPE VALLEY AREA continued

<u>Symbol</u>	<u>Name</u>
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HcC Hanford sandy loam, 2 to 9 percent slopes

HdC Hanford gravelly sandy loam, 2 to 9 percent slopes

HeC Hanford sandy loam, calcareous variant, 2 to 9 percent slopes

HfA Hanford loam, 0 to 2 percent slopes

HgA Hesperia loamy fine sand, 0 to 2 percent slopes

HgA2 Hesperia loamy fine sand, 0 to 2 percent slopes, hummocky

HgB Hesperia loamy fine sand, 2 to 5 percent slopes

HkA Hesperia fine sandy loam, 0 to 2 percent slopes

HkB Hesperia fine sandy loam, 2 to 5 percent slopes

HmA Hesperia fine sandy loam, loamy substratum, 0 to 2 percent slopes

HnA Hesperia loam, 0 to 2 percent slopes

MfA Metz loamy sand, 0 to 2 percent slopes

MfC Metz loamy sand, 2 to 9 percent slopes

MgA Metz loam, 0 to 2 percent slopes

MgB Metz loam, 2 to 5 percent slopes

MoA Mocho sandy loam, 0 to 2 percent slopes

MpA Mocho loam, 0 to 2 percent slopes

MpC Mocho loam, 2 to 9 percent slopes

MzB Mohave coarse sandy loam, 2 to 5 percent slopes

OaC Oakdale sandy loam, 2 to 9 percent slopes

ObA Oak Glen sandy loam, 0 to 2 percent slopes

ObC Oak Glen sandy loam, 2 to 9 percent slopes

KERN COUNTY PRIME FARMLAND SOILS PAGE 3 OF 11

ANTELOPE VALLEY AREA continued

Symbol Name

OcC Oak Glen gravelly sandy loam, 2 to 9 percent slopes

OdA Oak Glen loam, 0 to 2 percent slopes

OdC Oak Glen loam, 2 to 9 percent slopes

OgC Ojai loam, 2 to 9 percent slopes

RcA Ramona coarse sandy loam, 0 to 2 percent slopes

RcB Ramona coarse sandy loam, 2 to 5 percent slopes

ReC Ramona gravelly sandy loam, 2 to 9 percent slopes

RfB Ramona loam, 2 to 5 percent slopes

Rm Rosamond loamy fine sand

Rm2 Rosamond loamy fine sand, hummocky

Ro Rosamond fine sandy loam

Rp Rosamond loam

Rs Rosamond loam, sandy loam substratum

Rt Rosamond silty clay loam

SsA Sorrento loam, 0 to 2 percent slopes

SsB Sorrento loam, 2 to 5 percent slopes

Tu Tray sandy loam

VaA Vernalis sandy loam, 0 to 2 percent slopes

VbA Vernalis loam, 0 to 2 percent slopes

VbB Vernalis loam, 2 to 5 percent slopes

VcA Vernalis clay loam, 0 to 2 percent slopes

WgC Wyman gravelly loam, 2 to 9 percent slopes

KERN COUNTY PRIME FARMLAND SOILS PAGE 4 OF 11

ANTELOPE VALLEY AREA continued

<u>Symbol</u>	<u>Name</u>
YoA	Yolo loam, 0 to 2 percent slopes
YoC	Yolo loam, 2 to 9 percent slopes
ZaC	Zamora loam, 2 to 9 percent slopes
ZcC	Zamora clay loam, 2 to 9 percent slopes

^{*} Prime farmland if drained.

KERN COUNTY, SOUTHEASTERN PART

Symbol	<u>Name</u>
109	Arvin sandy loam, 2 to 5 percent slopes
110	Arvin sandy loam, 5 to 9 percent slopes
127	DiGiorgio sandy clay loam, 0 to 2 percent slopes
137	Garlock loamy sand, 2 to 9 percent slopes
140	Havala sandy loam, 0 to 2 percent slopes
141	Havala sandy loam, 2 to 5 percent slopes
142	Havala sandy loam, 5 to 9 percent slopes
144	Hesperia sandy loam, 0 to 2 percent slopes
145	Hesperia sandy loam, 2 to 5 percent slopes
159	Pleito sandy clay loam, 2 to 5 percent slopes
161	Pleito-Chanac sandy clay loams, 5 to 9 percent slopes
174	Steuber sandy loam, 0 to 2 percent slopes
175	Steuber sandy loam, 2 to 5 percent slopes

KERN COUNTY, SOUTHEASTERN PART continued

<u>Symbol</u>	<u>Name</u>
176	Steuber sandy loam, 5 to 9 percent slopes
179	Tehachapi sandy loam, 2 to 15 percent slopes
201	Wasioja sandy loam, 2 to 9 percent slopes
203	Whitewolf loamy sand, 2 to 5 percent slopes
152ne	Pleito gravelly sandy clay loam, 2 to 5 percent slopes
193ne	Chanac-Pleito complex, 2 to 5 percent slopes

KERN COUNTY, NORTHWESTERN PART

Symbol	Name
123	Buttonwillow clay, drained
124	Buttonwillow clay, partially drained
125	Cajon loamy sand, 0 to 2 percent slopes
126	Cajon loamy sand, 2 to 5 percent slopes
127	Cajon sandy loam, overblown, 0 to 2 percent slopes
130	Chanac clay loam, 2 to 9 percent slopes
138	Delano sandy loam, 0 to 2 percent slopes
139	Delano sandy loam, 2 to 5 percent slopes
140	Delano sandy loam, 5 to 9 percent slopes
141	Delano sandy clay loam, 0 to 2 percent slopes
143	Delano variant clay loam, 0 to 9 percent slopes
145	Driver coarse sandy loam, 0 to 2 percent slopes
152	Excelsior sandy loam

KERN COUNTY PRIME FARMLAND SOILS PAGE 6 OF 11

KERN COUNTY, NORTHWESTERN PART continued

<u>Symbol</u>	<u>Name</u>
153	Excelsior variant silt loam
159	Hesperia sandy loam, 0 to 2 percent slopes
160 [*]	Hesperia sandy loam, 2 to 9 percent slopes
174	Kimberlina fine sandy loam, 0 to 2 percent slopes
175	Kimberlina sandy loam, 2 to 5 percent slopes
177	Kimberlina gravelly sandy loam, 2 to 5 percent slopes
178	Kimberlina gravelly sandy loam, 5 to 9 percent slopes
184	Lewkalb sandy loam, 0 to 2 percent slopes
187	Lokern clay, drained
192	McFarland loam
196	Milham sandy loam, 0 to 2 percent slopes
197	Milham sandy loam, 2 to 5 percent slopes
211	Panoche clay loam, 0 to 2 percent slopes
212	Panoche clay loam, 2 to 5 percent slopes
222	Premier coarse sandy loam, 2 to 5 percent slopes
235	Twisselman clay, 0 to 2 percent slopes
236	Twisselman clay, 2 to 5 percent slopes
243	Wasco sandy loam
244	Wasco fine sandy loam
245	Westhaven fine sandy loam
246	Whitewolf coarse sandy loam
251	Yribarren loam, 0 to 2 percent slopes

KERN COUNTY, NORTHWESTERN PART continued

<u>Symbol</u>	<u>Name</u>
252	Yribarren clay loam, 0 to 2 percent slopes
253	Yribarren clay loam, 2 to 5 percent slopes
254	Zerker loam, 2 to 5 percent slopes
256	Zerker sandy clay loam, 0 to 2 percent slopes
130tw [#]	Nord fine sandy loam, 0 to 2 percent slopes
145ne	Delano loamy sand, 0 to 2 percent slopes
146ne	Delano sandy loam, 1 to 5 percent slopes
150ki	Panoche loam
165ki	Twisselman silty clay
197ne	Nord fine sandy loam, 0 to 2 percent slopes, rarely flooded
200ne	Urban land-Delano complex, 0 to 2 percent slopes

^{*} Slopes greater than 6 percent are not Prime Farmland.

LOS PADRES NATIONAL FOREST AREA (Kern County portion)

There are no soils that qualify for Prime Farmland.

EDWARDS AIR FORCE BASE

There are no soils that qualify for Prime Farmland.

[#] Prime farmland if either protected from flooding or not frequently flooded during the growing season.

MOJAVE DESERT AREA, NORTHWEST PART

There are no soils that qualify for Prime Farmland.

KERN COUNTY, NORTHEASTERN PART AND SOUTHEASTERN PART OF TULARE COUNTY

Symbol	<u>Name</u>
136	Hesperia sandy loam, 2 to 9 percent slopes
138	Hesperia sandy loam, 0 to 2 percent slopes
145	Delano loamy sand, 0 to 2 percent slopes
146	Delano sandy loam, 1 to 5 percent slopes
147	Chanac clay loam, 2 to 9 percent slopes
148	Delano sandy clay loam, 0 to 2 percent slopes
149	Delano sandy loam, 5 to 9 percent slopes
152	Pleito gravelly sandy clay loam, 2 to 5 percent slopes
166	Delano-Urban land complex, 0 to 2 percent slopes
193	Chanac-Pleito complex, 2 to 5 percent slopes
197	Nord fine sandy loam, 0 to 2 percent slopes, rarely flooded
198	Centerville-Delvar complex, 2 to 9 percent slopes
200	Urban land-Delano complex, 0 to 2 percent slopes
210*	Kernfork fine sandy loam, 0 to 2 percent slopes, occasionally flooded
222*	Kelval fine sandy loam, 0 to 2 percent slopes, occasionally flooded
265	Arujo sandy loam, 9 to 15 percent slopes
281	Havala-Walong-Kernfork association, 1 to 20 percent slopes
303	Steuber sandy loam, 0 to5 percent slopes

KERN COUNTY PRIME FARMLAND SOILS PAGE 9 OF 11

KERN COUNTY, NORTHEASTERN PART AND SOUTHEASTERN PART OF TULARE COUNTY continued

Symbol	<u>Name</u>
312	Havala sandy loam, 2 to 5 percent slopes
316	Premier coarse sandy loam, 5 to 9 percent slopes
317	Premier coarse sandy loam, 2 to 5 percent slopes
422	Kelval-Urban land complex, 0 to 2 percent slopes
465	Arujo-Urban land complex, 0 to 15 percent slopes
554	Deerspring fine sandy loam, 0 to 5 percent slopes

^{*} Prime Farmland if drained.

SEQUOIA NATIONAL FOREST, PARTS OF FRESNO, KERN AND TULARE COUNTIES

<u>Symbol</u>	<u>Name</u>
177tc	Yettem sandy loam, 2 to 5 percent slopes
281ne	Havala-Walong-Kernfork association, 1 to 20 percent slopes
554ne	Deerspring fine sandy loam, 0 to 5 percent slopes
AlBef	Aiken loam, 3 to 9 percent slopes
VaAef	Visalia sandy loam, 0 to 3 percent slopes

KERN COUNTY, SOUTHWEST PART

<u>Symbol</u>	<u>Name</u>
101	Bakersfield fine sandy loam, drained, 0 to 1 percent slopes
110	Buttonwillow clay, partially drained, 0 to1 percent slopes
122	Granoso loamy sand, loamy substratum, 0 to 2 percent slopes

KERN COUNTY PRIME FARMLAND SOILS PAGE 10 OF 11

KERN COUNTY, SOUTHWEST PART continued

<u>Symbol</u>	Name
130	Cerini sandy loam, 0 to 2 percent slopes
132	Cerini loam, 0 to 2 percent slopes
134	Cerini loam, 2 to 5 percent slopes
153	Tupman gravelly sandy loam, 0 to 2 percent slopes
179	Padres sandy loam, 0 to 2 percent slopes
200	Hesperia loamy sand, 0 to 2 percent slopes
201	Hesperia sandy loam, 0 to 2 percent slopes
210	Kimberlina fine sandy loam, 0 to 2 percent slopes
214	Kimberlina gravelly sandy loam, 0 to 2 percent slopes
215	Kimberlina gravelly sandy loam, 5 to 9 percent slopes
220	Lokern clay, drained, 0 to 1 percent slopes
230	Milagro loamy sand, 0 to 1 percent slopes
231	Milagro fine sandy loam, 0 to 1 percent slopes
246	Whitewolf coarse sandy loam, 0 to 2 percent slopes
260	Panoche loam, 0 to 1 percent slopes
280	Premier sandy loam, 0 to 2 percent slopes
281	Premier sandy loam, 2 to 5 percent slopes
320	Wasco sandy loam, 0 to 1 percent slopes
390	Pleito sandy clay loam, 0 to 2 percent slopes
391	Pleito sandy clay loam, 2 to 5 percent slopes
392	Pleito sandy clay loam, 5 to 9 percent slopes
490	Padres gravelly sandy loam, 2 to 9 percent slopes

KERN COUNTY PRIME FARMLAND SOILS PAGE 11 OF 11

KERN COUNTY, SOUTHWEST PART continued

<u>Symbol</u>	<u>Name</u>
500	Bitcreek loam, 2 to 5 percent slopes
600	Positas-Bitcreek complex, 2 to 9 percent slopes
940	Bitcreek sandy loam, 2 to 9 percent slopes

KERN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR FARMLAND OF STATEWIDE IMPORTANCE AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE ANTELOPE VALLEY AREA; KERN COUNTY SOUTHEASTERN PART; KERN COUNTY NORTHWESTERN PART; LOS PADRES NATIONAL FOREST AREA; EDWARDS AIR FORCE BASE; MOJAVE DESERT AREA, NORTHWEST PART; KERN COUNTY, NORTHEASTERN PART AND SOUTHEASTERN PART OF TULARE COUNTY; SEQUOIA NATIONAL FOREST, PARTS OF FRESNO, KERN AND TULARE COUNTIES; AND KERN COUNTY, SOUTHWEST PART SOIL SURVEYS.

ANTELOPE VALLEY AREA

<u>Symbol</u>	<u>Name</u>
AtA	Arizo loamy fine sand, 0 to 2 percent slopes
AyD	Ayar clay loam, 5 to 15 percent slopes
CkC	Castaic silty clay loam, 2 to 9 percent slopes
СуА	Cortina sandy loam, 0 to 2 percent slopes
СуС	Cortina sandy loam, 2 to 9 percent slopes
HbD	Hanford coarse sandy loam, 9 to 15 percent slopes
Me	Merrill sandy loam
RcC	Ramona coarse sandy loam, 5 to 9 percent slopes
RfC	Ramona loam, 5 to 9 percent slopes
Rr	Rosamond loam, saline-alkali
Ru	Rosamond silty clay loam, saline-alkali
Su	Sunrise loamy fine sand
Sv	Sunrise sandy loam
Sx	Sunrise loam

KERN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 2 OF 7

ANTELOPE VALLEY AREA continued

Symbol	<u>Name</u>
Sy	Sunrise loam, saline-alkali
Tt2	Tray fine sand, hummocky
Tv	Tray sandy loam, saline-alkali
Tw	Tray loam, saline-alkali
VsD2	Vista coarse sandy loam, 9 to 15 percent slopes, eroded

KERN COUNTY, SOUTHEASTERN PART

Symbol	<u>Name</u>
105	Arujo sandy loam, 9 to 15 percent slopes
113	Cajon sand, 5 to 15 percent slopes
114	Cajon loamy sand, 0 to 5 percent slopes
125	DeStazo sandy loam, 0 to 2 percent slopes
143	Havala sandy loam, 9 to 15 percent slopes
146	Hesperia sandy loam, 5 to 9 percent slopes
163	Porterville clay, 5 to 9 percent slopes
172	Rosamond clay loam, saline-alkali
173	Rosamond variant sandy loam, 5 to 15 percent slopes
186	Tujunga loamy sand, 2 to 5 percent slopes
143ne	Calicreek loamy coarse sand, 0 to 2 percent slopes, rarely flooded
184ne	Cuyama sandy loam, 2 to 5 percent slopes
213ne	Calicreek loamy coarse sand, 0 to 2 percent slopes, occasionally flooded

KERN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 3 OF 7

KERN COUNTY, NORTHWESTERN PART

<u>Symbol</u>	<u>Name</u>
109	Ayar silty clay, 5 to 9 percent slopes
128	Capay silty clay, 2 to 9 percent slopes
154	Exeter sandy loam, 0 to 2 percent slopes
155	Exeter sandy loam, 2 to 9 percent slopes
156	Garces silt loam
157	Garces silt loam, moderately wet
158	Garces silt loam, hard substratum
176	Kimberlina sandy loam, 5 to 9 percent slopes
179	Kimberlina fine sandy loam, saline-alkali, 0 to 2 percent slopes
181	Lerdo clay loam, saline-alkali, partially drained
182	Lerdo complex, drained
198	Milham sandy loam, 5 to 9 percent slopes
204	Myers variant clay, 2 to 9 percent slopes
213	Panoche clay loam, 5 to 9 percent slopes
214	Panoche clay loam, saline-alkali, 0 to 2 percent slopes
215	Panoche clay loam, saline-alkali, moderately wet, 0 to 2 percent slopes
220	Pottinger very shaly clay loam, 2 to 9 percent slopes
221	Pottinger very shaly clay loam, 9 to 15 percent slopes
223	Premier coarse sandy loam, 5 to 9 percent slopes
255	Zerker loam, 5 to 9 percent slopes

KERN COUNTY, NORTHWESTERN PART continued

<u>Symbol</u>	<u>Name</u>
103tw	Atesh-Jerryslu association, 0 to 2 percent slopes
111tw	Delvar clay loam, 2 to 9 percent slopes
114tw	Exeter loam, 0 to 2 percent slopes
119tw	Gareck-Garces association, 0 to 2 percent slopes
129tw	Nahrub silt loam, overwashed, 0 to 1 percent slopes
138ki	Lethent fine sandy loam
139ki	Lethent clay loam
166ki	Twisselman silty clay, saline-alkali
194ne	Pleito-Delvar complex, 2 to 15 percent slopes

LOS PADRES NATIONAL FOREST AREA (Kern County portion)

There are no soils that qualify for Farmland of Statewide Importance.

EDWARDS AIR FORCE BASE

There are no soils that qualify for Farmland of Statewide Importance.

MOJAVE DESERT AREA, NORTHWEST PART

There are no soils that qualify for Farmland of Statewide Importance.

KERN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 5 OF 7

KERN COUNTY, NORTHEASTERN PART AND SOUTHEASTERN PART OF TULARE COUNTY

<u>Symbol</u>	<u>Name</u>
143	Calicreek loamy coarse sand, 0 to2 percent slopes, rarely flooded
184	Cuyama sandy loam, 2 to 5 percent slopes
194	Pleito-Delvar complex, 2 to 15 percent slopes
196	Exeter sandy loam, 2 to 9 percent slopes
199	Exeter sandy loam, 0 to 2 percent slopes
213	Calicreek loamy coarse sand, 0 to 2 percent slopes, occasionally flooded
246	Chollawell gravelly loamy coarse sand, 5 to 15 percent slopes
315	Premier-Haplodruids complex, 2 to 9 percent slopes
407	Centerville clay, 2 to 5 percent slopes
411	Delvar clay loam, 2 to 9 percent slopes
505	Chollawell gravelly loamy coarse sand, 5 to 20 percent slopes
514	Chollawell-Inyo complex, 5 to 15 percent slopes

SEQUOIA NATIONAL FOREST, PARTS OF FRESNO, KERN AND TULARE COUNTIES

Symbol	<u>Name</u>
246ne	Chollawell gravelly loamy coarse sand, 5 to 15 percent slopes
505ne	Chollawell gravelly loamy coarse sand, 5 to 20 percent slopes
WhBef	Wisheylu loam, 3 to 9 percent slopes

KERN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 6 OF 7

KERN COUNTY, SOUTHWEST PART

Symbol	<u>Name</u>
102	Bakersfield sandy loam, partially drained, 0 to 1 percent slopes
120	Granoso loamy sand, 0 to 2 percent slopes
121	Granoso loamy sand, 2 to 5 percent slopes
123	Granoso sandy loam, 0 to 2 percent slopes, overwash
124	Granoso gravelly loamy sand, 0 to 2 percent slopes
131	Calflax fine sandy loam, 0 to 1 percent slopes
133	Calflax loam, 0 to 1 percent slopes
140	Copus silty clay, partially drained, 0 to 1 percent slopes
150	Excelsior sandy loam, 0 to 2 percent slopes
152	Excelsior loam, 0 to 2 percent slopes
180	Garces loam, 0 to 1 percent slopes
190	Guijarral sandy loam, 0 to 2 percent slopes
191	Guijarral sandy loam, 2 to 9 percent slopes
192	Guijarral-Klipstein complex, 2 to 5 percent slopes
211	Kimberlina fine sandy loam, 2 to 5 percent slopes
212	Kimberlina fine sandy loam, saline-sodic, 0 to 2 percent slopes
221	Lokern clay, partially drained, 0 to 1 percent slopes
250	Oldriver loam, drained, 0 to 1 percent slopes
251	Oldriver loam, partially drained, sodic, 0 to 1 percent slopes
330	Cuyama sandy loam, 2 to 5 percent slopes
331	Cuyama sandy loam, 5 to 15 percent slopes

KERN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 7 OF 7

KERN COUNTY, SOUTHWEST PART continued

<u>Symbol</u>	<u>Name</u>
370	Whitewolf loamy sand, 0 to 2 percent slopes
371	Whitewolf loamy sand, 2 to 5 percent slopes
380	Zalvidea sandy loam, partially drained, 0 to 2 percent slopes
381	Zalvidea sandy clay loam, partially drained, 0 to 1 percent slopes
442	Elkhills sandy loam, 5 to 15 percent slopes
680	Milham sandy loam, 0 to 5 percent slopes